

SHEET 1 OF 2

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

ATTY. DOCKET NO. 4775-1

SERIAL NO. 09/976,137

APPLICANT

WEBB et al.

FILING DATE

GROUP ART October 11, 2001

ARI 1724 JAN 2 8 2003

TC 1700

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROP.
1.0.	AA	6,461,535	10/08/02	de Esparza	252	179	
l.c.	AB	6,387,276	05/14/02	Nikolaidis et al.	210	715	
1.c.	AC	6,248,241	06/19/01	Christensen et al.	210	715	
1.0.	AD	6,200,482	03/13/01	Winchester et al.	210	688	
l.c.	AE	6,132,623	10/17/00	Nikolaidis et al.	210	719	
l.C.	AE	6,042,731	03/28/00	Bonnin	210	679	
λ·c.	AG	6,030,537	02/29/00	Shaniuk et al.	210	683	
<i>λ. c</i> ⋅	AH	5,997,748	12/07/99	Rosenberg et al.	210	688	
L.C.	Al	5,908,557	06/01/99	Smith et al.	210	668	
1.c.	AJ	5,769,961	06/23/98	Peters et al.	134	25.1	<u></u>
l.c.	AK	5,688,378	11/18/97	Khoe et al.	204	157.4	
1.c.	AL	5,639,624	06/17/97	Wagner et al.	435	7.92	
l.c.	AM	5,603,838	02/18/97	Misra et al.	210	665	ļ
<u>,, , , , , , , , , , , , , , , , , , ,</u>	Alvi	0,000,000					

OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

R.c.	AN	E-WaterTechnologies, "Whole House Anion Water Conditioner" at http://www.e-watertechnologies.com/Anion%20Resin%20Home%20Page.html, pp. 1-2.
L.C.	AO	E-WaterTechnologies, "Under the Sink Reverse Osmosis System" at http://www.e-watertechnologies.com/RO%20Home%20Page.html, pp. 1-4.
J.C.	AP	Wholly Water, "The Ultimate Drinking Water Purification System" at http://www.wholly-water.com/, pp. 1-9.

EXAMINER

DATE CONSIDERED

March 5, 2003

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.





TC 1700

SHEET 2 OF 2

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY. DOCKET NO. SERIAL NO. 09/976 137

APPLICANT

WEBB et al.

IAM > के अभिनेत्रे

FILING DATE

October 11, 2001

GROUP ART

724 TC 1700

R.C.	ΑQ	Pro Star Mechanical Technologies Ltd., "Davnor Biosand Gravity Filters" at http://www.prostar-mechanical.com/davnor_manual.html, pp. 1-4.
l.c.	AR	Ultra Pure Water Systems, "Reverse Osmosis Drinking Water Under-Sink 5-Stage Unit" at http://www.a1ultrapure.com/drink.html, pp. 1-8.
J.c.	AS	USFilter, "GFH™ Granular Ferric Hydroxide Media" at http://www.usfilter.com/water/ProductDescription.asp?SUBMIT2=Problem+Solver&WID=25&PID=730, pp. 1-2.
L·c.	ΑТ	Severn Trent Services, "SORB33" at http://www.severntrentservices.com/water_purification/filtration_products/arsenic/sorb33.jsp, pp. 1-2.
l.c	AU	ADI Group, "Water Treatment: Arsenic Removal" at http://www.adi.ca/Water/arsenic.html, p. 1.
λ·c.	AV	Tramfloc, Inc., "Application of ActiGuard AAFS50 to Arsenic Removal" at http://www.tramfloc.com/tf77.html, pp. 1-3.
l-c.	AW	Waste Technologies of Australia Pty. Ltd., "Simple Arsenic Removal Process" at http://www. arsenic-solutions.com, pp. 1-2.
1.c.	AX	Water Remediation Technology, LLC, "The Z-33™ Arsenic Removal Process" at http://wrtnet.com/ars/index.html, p. 1.

EXAMINER I. CINTINS DATE CONSIDERED March 5, 2002

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.